



# Build your own AI and Data CoE with Nagarro

Scale the AI maturity curve



AI has become both a catalyst and an imperative for business organizations. While enterprises understand and accept the 'why' of AI, the 'how' of it is still uncertain.

## Are you trying to



Define and execute a Data & AI CoE/strategy in your enterprise?



Find the main cost considerations for your data and AI journey?



Decide the optimum team structure, the right team leaders, and choose between decentralized and centralized teams?



Choose the right platforms, tech infrastructure, and processes?



Identify and implement relevant use cases for maximum ROI?



Put governance and risk management frameworks in place?



# We help you find the answers!

Nagarro's three-step workshop helps you address these questions and offers a simple approach to AI implementation.

You can choose any combination of these workshops or club them together based on your AI maturity.

## Discovery workshop

Discovering strategic objectives

Understanding current data sets & AI maturity

## Consulting workshop

AI transformation roadmap

Gap analysis

AI roadmap

AI CoE setup

AI enablement

Process setup

Team setup

## Implementation

AI infrastructure setup

Use case implementation

\*workshop timelines vary for each client depending on requirements and internal priorities.



# Discovery workshop

Our approach includes collaborative workshops, surveys, and ideation sessions to capture business and technological requirements and understand the current data and AI landscape.

## Outcome:

- Enabling leadership with AI
- Defined goals and objectives
- Assessment of the foundation for successful data and AI implementation
- Identification of potential impediments to adoption
- Optimized AI strategy with the cost considerations
- Aligned vision

## Understanding the current AI landscape

Assess data  
readiness

Identify  
potential use  
cases

Evaluate  
current tech  
stack



# Consulting workshop

A collaborative approach to identify gaps, define use cases with high ROI, and outline an AI and data adoption roadmap.

## Outcome:

- Use case discovery framework
- Established team structures and hiring guidelines
- Data and AI governance setup and management practices
- Risk evaluation and improvement frameworks



# Implementation

With agility, we prove the value of the use case (PoC) and enable your teams by establishing the required processes and infrastructure to enable further use cases.

We do this through a robust, scalable, and adaptable technology setup that meets the company's increasing needs for data and analytics. It ensures that the Data and AI projects are well integrated and managed, improving operations and encouraging innovation.

## Outcome:

- Prioritized list of use cases based on the workshop outcomes
- Implementation of use cases
- Establishing the necessary infrastructure, tools, and processes
- Establishing streamlined MLOps processes





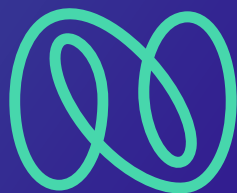
# About Nagarro

Nagarro is a global digital engineering and consulting leader with a full-service offering. Harnessing the power of our Fluidic Enterprise vision and thinking breakthroughs framework, we help our clients become human-centric, digital-first organizations, augmenting their ability to be responsive, efficient, intimate, creative, and sustainable.

At Nagarro, we take a 'human-in-the-loop AI' approach where technology and human ingenuity converge in harmony. We combine this with our design thinking framework that uses tech innovations to build quality AI and data solutions.

Our offerings are guaranteed to be gamechangers for your business. We help you bring in the full power of AI and data to streamline your processes and gain deep insights for smarter business strategies. We are a digital transformation partner for leaders across industries such as NORDEN, Star Alliance, Hitachi Astemo, and Hood Industries among others.





**nagarro**

Interested to learn more?  
Write to [ai@nagarro.com](mailto:ai@nagarro.com)